#### **Identification Label**

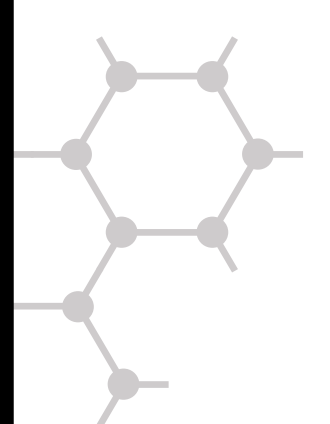
National Center for Education Statistics U.S Department of Education 1990 K St., NW Washington, D.C. 20006

School ID: _	 -
Stratum ID:	 -

**IEA** Trends in International Mathematics and Science Study

### TISS S 2003

**Main Survey** 



## **School Questionnaire**

Grade 8

# General Directions

Your school has agreed to participate in TIMSS 2003, a large international study of student learning in mathematics and science in more than 50 countries around the world. Sponsored by the International Association for the Evaluation of Educational Achievement (IEA), TIMSS (for Trends in International Mathematics and Science Study) is measuring trends in student achievement and studying differences in national education systems in order to help improve the teaching and learning of mathematics and science worldwide.

This questionnaire is addressed to school principals and department heads who are asked to supply information about their schools. Since your school has been selected as part of a nationwide sample, your responses are very important in helping to describe the school system in the United States.

It is important that you answer each question carefully so that the information provided reflects the situation in your school as accurately as possible. Some of the questions will require that you look up school records, so you may wish to arrange for the assistance of another staff member to help provide this information.

Please identify a time and place where you will be able to complete this questionnaire without being interrupted. Filling out this questionnaire should require no more than 30 minutes. To make it as easy as possible for you to respond, most questions may be answered simply by filling in the appropriate circle.

Once you have completed the questionnaire, place it in the return envelope provided and return it to the school coordinator.

Thank you very much for the time and effort you have put into responding to this questionnaire.

#### The School Characteristics

Some of the questions in this questionnaire ask about your school in general. If your school has a wide range of grades, please try to answer such questions with regard to the middle school / junior high school grades.

	Fill in one ci	rcle for each column	Fill in <b>o</b> i	ne circle only
	A: Lowest	B: Highest	More than 500,000 people	·
	Grade 	Grade 	100,001 to 500,000 people	
(in	dergarten	0	50,001 to 100,000 people	
		0	15,001 to 50,000 people	
		0	3,001 to 15,000 people	
		0	Fewer than 3,000 people	
		0		
		0		
		0		
		0		
		0	_	
		0	4 —————————————————————————————————————	
		0	On a typical school day, what percen students are absent from school for	
		0	reason?	arry
		0	Fill in <b>o</b> l	ne circle only
		0	Less than 5%	
			5 to 10%	
			11 to 20%	·
			More than 20%	

5			ound the first of October 2002, what
Α.	Of the students who were enrolled in your school at the start of this school year, about what percentage are still enrolled?	elig Iun	rcentage of students at this school were gible to receive free or reduced-price aches through the National School Lunch ogram?
	Fill in <b>one</b> circle only		Check none if Zero (0), or write in a percent.
	96 to 100% $\bigcirc$		
	90 to 95%		<i>None</i> □ <i>or</i> %
	80 to 89%		
	Less than 80%	7 🕳	
В.	What percentage of the students in your school enrolled after the beginning of the school year?	Но	w would you characterize each of the lowing within your school?  Fill in one circle for each row
	Fill in <b>one</b> circle only		Very low
	Less than 5% $\bigcirc$		Low
	5 to 10% $\bigcirc$		Medium
	11 to 20%		High
	More than 20% $\bigcirc$		Very high
		a)	Teachers' job satisfaction O O O O
6		b)	Teachers' understanding
Α.	Approximately what percentage of students in your school have the following		of the school's curricular goals O O O
	backgrounds?	c)	Teachers' degree of
	Fill in <b>one</b> circle for each row		success in implementing the school's curriculum $\bigcirc\bigcirc\bigcirc\bigcirc$
	More than 50%	d)	Teachers' expectations
	26 to 50%	,	for student
	11 to 25%		achievement
	a) Come from economically	e)	Parental support for student achievement $\bigcirc$ $\bigcirc$ $\bigcirc$ $\bigcirc$
	disadvantaged homes O O O O O O	f)	Parental involvement in school activities O O O
	affluent homes	g)	Students' regard for school property $\bigcirc$ $\bigcirc$ $\bigcirc$ $\bigcirc$
В.	Approximately what percentage of students in your school have English as their native language?	h)	Students' desire to do well in school O O O O
	Fill in one circle only		
	More than 90% $\bigcirc$		
	76 to 90%		
	50 to 75%		
	Less than 50%		

### Your Role as Principal

#### Parental Involvement

8 ı

Including this year, how long have you been principal of this school?

Number of vears:
------------------

9

By the end of this school year, approximately what percentage of time in your role as principal will you have spent on these activities?

Write in the percent
The total should add to 100%

 10

### Does your school expect parents to do the following?

Fill in one circle for each row

	No
	Yes
Attend special events (e.g., science fair, concert, sporting events)	
Raise funds for the school	
Volunteer for school projects, programs, and trips	
Ensure that their child completes his/her homework	
Serve on school committees (e.g., select school personnel, review school finances)	
	(e.g., science fair, concert, sporting events)

### Eighth-grade Instruction in Mathematics and Science

A. How many days pe for instruction for o				How does your school organize mathematics instruction for eighth-grade students with different levels of ability?
Number of days:				Fill in <b>one</b> circle only
				Students study the same mathematics curriculum
B. How many instruct school week (typic Monday through Su students?	al calendar we	ek from		Students study the same mathematics curriculum, but at different levels of difficulty
students:	Fill in and circle	e for each column		Students study different
	Number of FULL days	Number of HALF days		mathematics curricula according to their ability levels
	(over 4 hours) (	4 nours or less)		
1 day		0		
2 days		0		
3 days		0	13	
4 days		0		Are eighth-grade students in your school
5 days		0		grouped by ability within their mathematics classes?
6 days		0		No.
None		0		Yes
				Fill in one circle only
C. To the nearest half instructional time i (excluding lunch be school activities) fo	in a typical full reaks, study ha	day all, and after		
School activities) it				
•	Fill	in one circle only	14	
4 hours or less	Fill	in <b>one</b> circle only	14	Does your school do either of the following for students in the eighth-grade?
4 hours or less	Fill	in <b>one</b> circle only	14	for students in the eighth-grade?
4 hours or less 4.5 hours 5 hours	Fill	in <b>one</b> circle only	14	
4 hours or less  4.5 hours  5 hours  5.5 hours	Fill	in one circle only	14	for students in the eighth-grade?
4 hours or less 4.5 hours 5 hours 6 hours	Fill	in <b>one</b> circle only	14	for students in the eighth-grade?  Fill in one circle for each row  No  Yes
4 hours or less  4.5 hours  5 hours  5.5 hours	Fill	in <b>one</b> circle only	14	for students in the eighth-grade?  Fill in one circle for each row  No

in	ow does your school organize science struction for eighth-grade students ith different levels of ability?	te	ac	or difficult was it to fill eigh Thing vacancies for this so following subjects?			
	Fill in <b>one</b> circle only			Fill in G	one circle fo	or each	rov
	udents study the same				Ve	ry diffi	cul
	ience curriculum O			Some	what diffi	cult	
	udents study the same ience curriculum, but at			Easy to fill va	cancies		
di	fferent levels of difficulty			No vacancie in this subje			
	udents study different ience curricula according	a)		Mathematics	- ) ()	()	(
to	their ability levels	b)		Science			
		c)		Computer science / information technology			
Fi	Yes	in b	ce	s your school currently us entives (e.g., pay, housing, us) to recruit or retain eig chers in the following field	, signing hth-gra		
			ac	_	one circle fo	·	roi
7 =						or each	
					ine en ene n	or each	No
	oes your school do either of the following					Yes	NO 
	r students in the eighth-grade?	a)		Mathematics		Yes	
	or students in the eighth-grade?  Fill in one circle for each row	a) b)		MathematicsScience		Yes ()	(
	r students in the eighth-grade?					Yes ()	(
	r students in the eighth-grade?  Fill in one circle for each row No	b)		Science		Yes ()	(

a)

c)

During this school year, how often have your eighth-grade teachers been involved in professional development opportunities for mathematics and/or science targeted at the following?

	Fill in one circle for each row
	More than 10 times
	6 to 10 times
	3 to 5 times
	1 to 2 times
	Never
a)	Supporting the implementation of the state or district curriculum
b)	Designing or supporting the school's own improvement goals $\bigcirc$ $\bigcirc$ $\bigcirc$ $\bigcirc$
c)	Improving content knowledge $\bigcirc$ $\bigcirc$ $\bigcirc$ $\bigcirc$
d)	Improving teaching skills $\bigcirc$ $\bigcirc$ $\bigcirc$ $\bigcirc$
e)	Using information and communication technology for educational purposes

A.	In your school, are any of the following	used
	to evaluate the practice of eighth-grade	
	mathematics teachers?	

	No
	Yes
Observations by the principal or senior staff	
Observations by inspectors or other persons external to the school	

Student achievement ----- $\bigcirc$  ---  $\bigcirc$ 

Teacher peer review -----  $\bigcirc$  ---  $\bigcirc$ 

B. In your school, are any of the following used to evaluate the practice of eighth-grade science teachers?

Fill in	ana	circlo	for	aach	rou
ווויו	опе	circie	IOI	eacn	row

Fill in one circle for each row

		No
		Yes
a)	Observations by the principal or senior staff	
b)	Observations by inspectors or other persons external to the school	
c)	Student achievement	
d)	Teacher peer review	

22

How often do each of the following problem behaviors occur among eighth-grade students in your school?

If the behavior occurs, how severe a problem does it present?

Fill	in on	e circle for e	each rou
		in thi	s section

В.	Severity of problem	in
	your school	

Fill in **one** circle for each row in this section

	Daily				
			Weekly	.	
		Mont	thly		Serious problem
		Rarely			Minor problem
		Never			Not a problem
a)	Arriving late at school		- O C	0	
b)	Absenteeism (i.e., unexcused absences)		- O C	0	
c)	Skipping class		- O C	0	
d)	Violating dress code		- O C	0	
e)	Classroom disturbance		- O C	0	
f)	Cheating		- O C	0	
g)	Profanity		- O C	0	
h)	Vandalism		- O C	0	
i)	Theft		- O C	0	
j)	Intimidation or verbal abuse of other students		- O C	0	
k)	Physical injury to other students		- O C	0	
l)	Intimidation or verbal abuse of teachers or staff		- O C	0	
m)	Physical injury to teachers or sta	nff () ()	- 0 0	()	

23

How much is your school's capacity to provide instruction affected by a shortage or inadequacy of any of the following?

	Fill in <b>one</b> circle for each row		Fill in <b>one</b> circle for each row
	_ A lot		_ A lot
	Some		Some
	A little		A little
	Not at all		Not at all
a)	Instructional materials (e.g., textbooks)	l)	Science laboratory equipment and materials $\bigcirc$ $\bigcirc$ $\bigcirc$
b)	Budget for supplies (e.g., paper, pencils) $\bigcirc$ $\bigcirc$ $\bigcirc$	m)	Computers for science instruction $\bigcirc$ $\bigcirc$ $\bigcirc$
c)	School buildings and grounds	n)	Computer software for science instruction $\bigcirc$ $\bigcirc$ $\bigcirc$
d)	Heating/cooling and lighting systems $\bigcirc$ $\bigcirc$ $\bigcirc$	o)	Calculators for science instruction $\bigcirc$ $\bigcirc$ $\bigcirc$
e)	Instructional space (e.g., classrooms) ○ ○ ○	p)	Library materials relevant to science instruction $\bigcirc$ $\bigcirc$ $\bigcirc$
f)	Special equipment for students with disabilities $\bigcirc$ $\bigcirc$ $\bigcirc$	q)	Audiovisual resources for science instruction $\bigcirc$ $\bigcirc$ $\bigcirc$ $\bigcirc$
g)	Computers for mathematics	r)	Teachers $\bigcirc$ $\bigcirc$ $\bigcirc$
	instruction	s)	Computer support staff O O O
h)	Computer software for mathematics instruction $\bigcirc$ $\bigcirc$ $\bigcirc$		
i)	Calculators for mathematics instruction $\bigcirc$ $\bigcirc$ $\bigcirc$		
j)	Library materials relevant to mathematics instruction - $\bigcirc$ $\bigcirc$ $\bigcirc$		
k)	Audiovisual resources for mathematics instruction $\bigcirc$ $\bigcirc$ $\bigcirc$		

A. What is the total number of computers in your school that can be used for educational purposes by eighth-grade students?

Number of computers:\_\_\_\_\_\_ write 0 if none

If None, please go to question 25

A.	Is anyone available to help your teachers
	use information and communication
	technology for teaching and learning?

	No	
	Yes	
Fill in one circle only		
If <b>No</b> , you have completed the questi	ionnaire	

B. How many of these computers have access to the Internet (e-mail or World Wide Web) for educational purposes?

	Fill in one circle only
All	
Most	
Some	
None	

B. Which of the following statements best describes the person at this school who helps teachers use information and communication technology for teaching and learning?

Other person -----

Fill in one circle for the best description of that person. If more

# Thank You

## for completing this questionnaire



#### **TIMSS International Study Center**

Boston College Chestnut Hill, MA 02467

©IEA, Amsterdam (2002)

